IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

 (Currently Amended) A tape library apparatus to which a node ID is assigned and that is connected to a host computer, comprising:

a plurality of drives for recording and reproducing data to and from respective large capacity tape recording mediums, the drives having respective interfaces being capable of transferring large capacity data to the host computer,

wherein selected drives are assigned respective node IDs as first addresses and respective port IDs that represent mounted order numbers as second addresses and the interfaces are activated, [[and]]

wherein the first addresses and the second addresses are stored in a nonvolatile memory disposed in corresponding drives, and

wherein an address previously assigned to the one of the selected drives a particular drive upon production is used when (i) [[a]] the particular drive is not assigned the first address and the second address and (ii) a command causing the particular drive to be assigned the first address and the second address is not received from the host computer.

(Original) The tape library apparatus as set forth in claim 1,
wherein when a new drive is mounted on the tape drive apparatus, the
newly mounted drive is assigned the first address and the second address in accordance with a

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

PATENT 450100-04961

command received from the host computer.

(Currently Amended) The tape library apparatus as set forth in claim 1,
wherein when the mounted position of each of the <u>selected</u> drives is
changed, the moved drive is assigned the first address and the second address in accordance with

(Canceled)

a command received from the host computer.

5. (Currently Amended) A method of controlling a tape library apparatus to which a node ID is assigned and that is connected to a host computer, comprising the steps of: assigning respective node IDs as first addresses and respective port IDs that represent mounted order numbers as second addresses to a plurality of selected drives for recording and reproducing data to and from respective large capacity tape recording mediums, the selected drives having respective interfaces being capable of transferring large capacity data to the host computer:

storing the first addresses and the second addresses in a nonvolatile memory disposed in corresponding drives;

activating the interfaces; and

using an address previously assigned to ene of the selected drives a particular drive upon production when [[a]] the particular drive is not assigned the first address and the second address and a command causing the particular drive to be assigned the first address and

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

PATENT 450100-04961

the second address is not received from the host computer.

6. (Original) The method for controlling the tape library as set forth in claim

5, further comprising the step of:

when a new drive is mounted on the tape drive apparatus, assigning the newly

mounted drive the first address and the second address in accordance with a command received

from the host computer.

7. (Currently Amended) The method for controlling the tape library as set

forth in claim 5, further comprising the step of:

when the mounted position of each of the selected drives is changed, assigning the

moved drive the first address and the second address in accordance with a command received

from the host computer.

8. (Canceled)

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151